

**Supplemental Information Disclosure Statement  
PTO-1449**

Abstract DE 3922026 A1

A human health measurement and evaluation device has at least one sensor for a physiological parameter and a display for the measured value. Several physiological parameter measurement sensors (16,17,19-22) can be connected.

There is a memory device for storing measurement values or sequences of values and a pattern recognition device for detecting sequences and/or combination of measurement values and/or sequence combinations. An associated pattern evaluation device feeds diagnostic signals corresp. to the identified patterns to the display (11,12,14).